1

2

3

5

WHAT IS CLAIMED IS:

1. A displaying apparatus, comprising:

a displaying part for displaying a picture;

a selection input part for selecting for display a highlight portion within the picture of the displaying part;

a storage part for storing/data according to the selection made through the selection input part; and

a controller for generating a highlight signal corresponding to the highlight portion based on the selected data, for composing the highlight signal with video signals to thereby generate composed video signals, and for displaying the highlight portion within the picture of the displaying part based on the composed video signals.

- 2. The displaying apparatus according to claim 1, wherein the controller adds the highlight signal to the video signals to thereby increase the level of the composed video signals of the highlight portion.
- 3. The displaying apparatus according to claim 1, wherein the controller subtracts the highlight signal from the video signals to thereby decrease the level of the composed video signals of the highlight portion.

1

2

3

1

2

- 4. The displaying apparatus according to claim 1, wherein the selection input part comprises a size control key for controlling a size of the highlight portion.
- 5. The displaying apparatus according to claim 4, wherein the selection input part comprises a position control key for controlling a position of the highlight portion.
- 6. The displaying apparatus according to claim 5, wherein the highlight signal comprises at least one color signal corresponding to the video signals; and

the selection input part comprises a signal control key for controlling a level of said at least one color signal.

7. The displaying apparatus according to claim 4, wherein the highlight signal comprises at least one color signal corresponding to the video signals; and

the selection input part comprises a signal control key for controlling a level of said at least one color signal.

- 8. The displaying apparatus according to claim 1, wherein the highlight signal comprises at least one color signal corresponding to the video signals; and
 - the selection input part comprises a signal control key for controlling a level of said at

2

2

least one color signal.

signals; and

- 9. The displaying apparatus according to claim 1, wherein the selection input part comprises a position control key for controlling a position of the highlight portion.
- 10. The displaying apparatus according to claim 9, wherein the highlight signal comprises at least one color signal corresponding to the video signals; and

the selection input part comprises a signal control key for controlling a level of said at least one color signal.

- 11. A method for controlling a displaying apparatus, comprising the steps of: selecting for display a highlight portion within a picture of the displaying apparatus; generating a highlight signal corresponding to the highlight portion; composing the highlight signal with video signals to thereby generate composed video
 - displaying the highlight portion within the picture of the displaying apparatus.
- 12. The method according to claim 11, further comprising the step of storing data selected in the selecting step.

- highlight signal to the video signals to thereby increase a level of the composed video signals.
 - The method according to claim 11, wherein the composing step comprises 14. eliminating the highlight signal from the video signals to thereby decrease a level of the composed video signals.

13. The method according to claim 11 wherein the composing step comprises adding the

- 15. The method according to claim 11, further comprising the step of controlling a size of the highlight portion.
- 16. The method according to claim 15, further comprising the step of controlling a position of the highlight portion.
- 17. The method according to claim 16/wherein the highlight signal comprises at least one color signal corresponding to the video signals;
- said method further comprising the step of controlling a level of said at least one color signal.
- 18. The method according to claim 15, wherein the highlight signal comprises at least one color signal corresponding to the video signals;

2

said method further comprising the step of controlling a level of said at least one color signal.

- 19. The method according to claim 11, further comprising the step of controlling a position of the highlight portion.
- 20. The method according to claim 19, wherein the highlight signal comprises at least one color signal corresponding to the video signals;

said method further comprising the step of controlling a level of said at least one color signal.

21. The method according to claim 11, wherein the highlight signal comprises at least one color signal corresponding to the video signals;

said method further comprising the step of controlling a level of said at least one color signal.

